



October 4, 2011

Michael Steinitz
Survey Director
Massachusetts Historical Commission
220 Morrissey Boulevard
Boston, Massachusetts 02125-3314

Re: Truro Historic Survey, Truro Massachusetts
Inventory Forms Submittal
PAL PN 2518

Dear Mr. Steinitz:

On behalf of the Truro Historical Commission, PAL is pleased to submit the following work products prepared by PAL for the Town of Truro:

- Inventory Forms on archival paper with original photographs and National Register Eligibility Criteria Statements:
 - 306 MHC Inventory B Forms (54 with NR Eligibility Criteria Statements attached at back of form)
 - 6 MHC Inventory A Forms (4 with NR Eligibility Criteria Statements attached at back of form)
 - 4 NR Eligibility Criteria Statements for existing MHC A Forms
- Truro Survey Update 2011 Report (summary report for public), which includes two Appendices:
 - Examples of three MHC Inventory B Forms and one MHC Inventory A Form
 - Truro Street Index 2011
- Survey Final Status Report 5 Technical Memorandum
- Large-scale Base Map
- One CD/DVD containing electronic files of the above, including electronic files of the photographs in a separate folder.

One complete set of these materials is being sent directly to the Truro Historical Commission, which will provide additional sets to the Truro Public Library, Town Hall, and Truro Historical Society.

Steinitz, MHC
October 4, 2011
Page 2

These materials update a Historic Resources Survey performed in the 1980s and follow from Phases I and II completed in 2010. All work products were funded through the Community Preservation Act and were completed in conformance with MHC inventory standards. PAL and the Truro Historical Commission request that these materials be added to the Inventory of the Historic and Archaeological Assets of the Commonwealth.

Please do not hesitate to contact Laura Kline, Architectural Historian, or me, with any questions or comments.

Sincerely,



Virginia H. Adams
Senior Architectural Historian

Enclosures

cc: Chuck Steinman, Truro Historical Commission(w/encl.)